VARIABLE BUSINESS RATES

Effective from August 2023

The rates shown below do not include VAT, or levies such as CCL, which will be billed at the prevailing rate.

Variable Business Rates for business electricity

Electricity (business non half hourly)

Q1 (quarterly and monthly billed)		
Standing charge	162.29	pence/day
All day rate	46.06	p/kWh
Till day fato		I Price Control
Q2 (quarterly and monthly billed)		_
Standing charge	162.29	pence/day
Day rate	46.92	p/kWh
Night rate	38.21	p/kWh
Q3 (quarterly and monthly billed)		
Standing charge	159.18	pence/day
Week day rate	49.63	p/kWh
Evening and weekend rate	39.84	p/kWh
Q4 (quarterly and monthly billed)	150.40	
Standing charge	158.18	pence/day
Week day rate	50.48	p/kWh
Evening and weekend rate	40.48	p/kWh
Night rate	38.19	p/kWh
Off-peak (quarterly and monthly billed)		
Standing charge	162.29	pence/day
Off-peak rate	36.93	p/kWh
0: 1 ((11111111111111111111111111111111		
Single rate monthly billed in all DNO areas (Profile 5-8)	399.39	
Standing charge	43.89	pence/day
All day rate	43.03	p/kWh
Day/night monthly billed in all DNO areas (Profile 5-8)		
Standing charge	399.39	pence/day
Day rate	45.03	p/kWh
Night rate	40.26	p/kWh
All Consend Time Of Decementally billed in all DNO areas (Basilla F.O.)		
All Seasonal Time Of Day monthly billed in all DNO areas (Profile 5-8)	399.39	nonco/dov
Standing charge	45.28	pence/day
All day rates	39.29	p/kWh
Night rate	39.29	p/kWh
Street lighting / Unmetered supplies		
Standing charge	162.29	pence/day
Profile A continuous	45.45	p/kWh
Profile B dusk to dawn	45.20	p/kWh
Profile C half-night and pre-dawn	48.89	p/kWh
		11 1 1 1 1 1 1 1

Electricity (business half hourly, measurement class C and E)

HH LV in all DNO areas	
Standing charge	1873.72 pence/day
Available capacity	157.86 p/kVA/month
Unit rate	41.27 p/kWh
Offic face	p/KVVII
HH HV in all DNO areas	
Standing charge	10569.40 pence/day
Available capacity	334.28 p/kVA/month
Unit rate	40.01 p/kWh
Onitrate	p/kvvii
HH LV in all DNO areas	
Standing charge	1873.72 pence/day
Available capacity	157.86 p/kVA/month
Day rate	42.49 p/kWh
Night rate	35.14 p/kWh
- ng.n rato	,
HH HV in all DNO areas	
Standing charge	10569.40 pence/day
Available capacity	334.28 p/kVA/month
Day rate	40.84 p/kWh
Night rate	34.46 p/kWh
Tight rate	p/Ktti
HH LV STOD in all DNO areas	
Standing charge	1873.72 pence/day
Available capacity	157.86 p/kVA/month
November and February peak	68.68 p/kWh
December and January peak	67.81 p/kWh
November and February winter weekday	41.94 p/kWh
December and January winter weekday	42.39 p/kWh
	p/ittii.
March to October weekday	p/ttvii
Evening and weekend	36.58 p/kWh
Night	35.37 p/kWh
HH HV STOD in all DNO areas	
	10569.40 pence/day
Standing charge	ponicoracy
Available capacity	334.28 p/kVA/month
November and February peak	68.58 p/kWh
December and January peak	67.85 p/kWh
November and February winter weekday	45.49 p/kWh
December and January winter weekday	45.92 p/kWh
March to October weekday	46.48 p/kWh
Evening and weekend	40.93 p/kWh
Night	39.91 p/kWh
The following Electricity Contract Rates will be applied to all other s	
Night rates	67.26 p/kWh
All other rates	74.12 p/kWh
Electricity (business half hourly, measurement class G)	
HH LV in all DNO areas	
HH LV in all DNO areas	575.00 pence/day
HH LV in all DNO areas Standing charge	575.00 pence/day 41.22 p/kWh
HH LV in all DNO areas Standing charge	
HH LV in all DNO areas Standing charge Unit rate	
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas	
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge	41.22 p/kWh 575.00 pence/day
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate	41.22 p/kWh 575.00 pence/day
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate	41.22 p/kWh 575.00 pence/day 42.51 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate	41.22 p/kWh 575.00 pence/day 42.51 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas	41.22 p/kWh 575.00 pence/day 42.51 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge	41.22 p/kWh 575.00 pence/day 42.51 p/kWh 34.75 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak	41.22 p/kWh 575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday December and January winter weekday March to October weekday	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh 43.31 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday December and January winter weekday March to October weekday Evening and weekend	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh 43.31 p/kWh 35.96 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday December and January winter weekday March to October weekday Evening and weekend	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh 43.31 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday December and January winter weekday December and January winter weekday Stevening and weekend Night	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh 43.31 p/kWh 35.96 p/kWh 34.65 p/kWh
HH LV in all DNO areas Standing charge Unit rate HH LV in all DNO areas Standing charge Day rate Night rate HH LV STOD in all DNO areas Standing charge November and February peak December and January peak November and February winter weekday December and January winter weekday December and January winter weekday Standing and weekend Night The following Electricity Contract Rates will be applied to all other s	\$1.22 p/kWh
	575.00 pence/day 42.51 p/kWh 34.75 p/kWh 575.00 pence/day 68.97 p/kWh 68.10 p/kWh 41.58 p/kWh 42.03 p/kWh 43.31 p/kWh 35.96 p/kWh 34.65 p/kWh

Variable Business Rates for business gas

All quarterly billed customers in EUC bands 1 or 2 - in all areas		
Standing charge	100.00	pence/day
All day unit rate	10.71	p/kWh
All monthly billed customers in EUC bands 1 or 2 - in all areas		
Standing charge	100.00	pence/day
All day unit rate	10.64	p/kWh
All customers in EUC band 3 only		
Standing charge	900.00	pence/day
All day unit rate	9.79	p/kWh

Variable Business Rates for single site domestic electricity (01 and 02 profile class non half hourly)

VBR 01/02 Standard (2T)		
Standing charge QT	162.29	pence/day
Standard energy	46.06	p/kWh
VBR 01/02 Standard (HE)	·	
Standing charge QT	162.29	pence/day
Standard energy	46.06	p/kWh
VBR 01/02 Standard (SE)	<u>.</u>	
Standing charge QT	162.29	pence/day
Standard energy	46.06	p/kWh
Discounted energy	46.06	p/kWh
VBR 01/02 Standard (SW)	<u>.</u>	
Standing charge QT	162.29	pence/day
Standard energy	46.06	p/kWh
VBR 01/02 Economy (2T)	<u>.</u>	
Standing charge QT	162.29	pence/day
Day energy	46.92	p/kWh
Night energy	38.21	p/kWh
VBR 01/02 Economy (HE)	<u>.</u>	
Standing charge QT	162.29	pence/day
Day energy	46.92	p/kWh
Night energy	38.21	p/kWh
VBR 01/02 Economy 7 (2T)	·	
Standing charge QT	162.29	pence/day
Day energy	46.92	p/kWh
Night energy	38.21	p/kWh
VBR 01/02 Economy 7 (SE)		
Standing charge QT	162.29	pence/day
Day energy	46.92	p/kWh
Night energy	38.21	p/kWh
VBR 01/02 Economy 7 (SW)	<u>.</u>	
Standing charge QT	162.29	pence/day
Day energy	46.92	p/kWh
Night energy	38.21	p/kWh
VBR 01/02 Off-Peak		
Off-peak energy QT	36.93	p/kWh

Variable Business Rates for single site domestic gas

VBR Standard Gas		Distribution area
Standing charge QT (pence/day)	100.00	All areas
Standard energy (p/kWh)	10.71	All areas

SSE Energy Solutions is a trading name of SSE Energy Supply Limited, registered in England and Wales number 03757502, which is a member of the SSE Group. The registered office of SSE Energy Supply Limited is No. 1 Forbury Place, 43 Forbury Road, Reading, RG1 3JH.

Understanding EUC bandings

The End User Category (EUC) is a site level code provided by Xoserve encompassing the site location / load factor / AQ banding (Annual Quantity) consumption as shown below:

Band 01 AQ between 1 - 73,200 kWh
Band 02 AQ between 73,201 - 293,000 kWh
Band 03 AQ between 293,001 - 732,000 kWh
Band 04 AQ between 732,001 - 2,196,000 kWh
Band 05 AQ between 2,196,001 - 5,860,000 kWh
Band 06 AQ between 5,860,001 - 14,650,000 kWh
Band 07 AQ between 14,650,001 - 29,300,000 kWh
Band 08 AQ between 29,300,001 - 58,600,000 kWh
Band 09 AQ between 58,600,000 - 900,000,000,000 kWh

NB: We do not offer Variable Business Rate prices for EUC bands 4 to 9; these are dealt with as 'priority customers' due to the size and type of supply, and will be priced accordingly. New contracts must be agreed in order for each supply to continue.